





You already know that automatic tire shining can be a huge money-maker for your wash. But now, that revenue doesn't have to carry the price of high aggravation. The DuraShiner® tire shiner delivers consistent shine, "Rim-to-Tread" with as little as 1 ounce of chemical per vehicle – less than half of what other designs require.

To achieve this, DuraShiner® uses 15 patent-pending dense foam applicator rollers which easily conform to the sidewall for "better than hand-applied" results. And because the applicator rollers are independent from one another, they rotate freely up and down on tire sidewalls, preventing the shearing effect that commonly occurs with competitors' products. This along with the rollers' beveled lead-in edges prolong their life.

The DuraShiner® uses disposable applicator rollers designed to last 5,000 to 6,000 applications. However, many operators have achieved over 10,000 applications per set with regular rotation. When it's time to replace applicator rollers or rotate their positions, the tool-free boom opens with one hand, allowing job completion in 5 to 7 minutes.

To keep the applicator rollers evenly saturated, DuraShiner® utilizes patent-pending ChemCycle™ technology that rotates the applicator rollers one-quarter turn, at a user-defined interval. This prevents gravity from pulling dressing to the bottom of the applicators and onto the floor.

What's more, the patent-pending ChemPress™ automatic priming system eliminates manual priming. The ChemPress™ rollers rotate against the applicator rollers, pulling chemical into the applicator rollers through capillary action, while spreading an even coat of dressing over the applicator surface. And with programmable metering control, chemical waste is virtually eliminated.

In fact, DuraShiner® is so revolutionary, it has five individual patents pending. With DuraShiner®, chemical stays on the tire, and off the floor, walls and customers' vehicles. And your profit stays where it belongs – in your pocket!

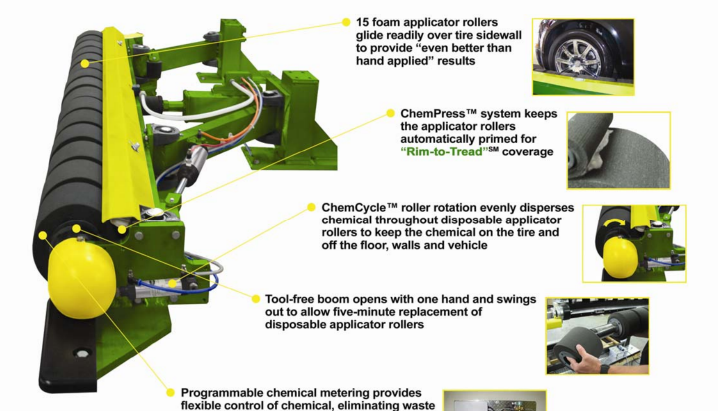


"It's better than hand applied!"

- Tony Samotis, Northville Car Wash







SPECIFICATIONS

Physical

Component Height 12"
Minimum Tunnel Width Required 14' 2"
Minimum Tunnel Length Required 15' 3"

<u>Utility</u>

Electrical (1) program function 110 VAC and

and maximizing profit

(1) 110 VAC output for Controller

Pneumatic 1/4" airline @ 90 PSI minimum 120 PSI maximum